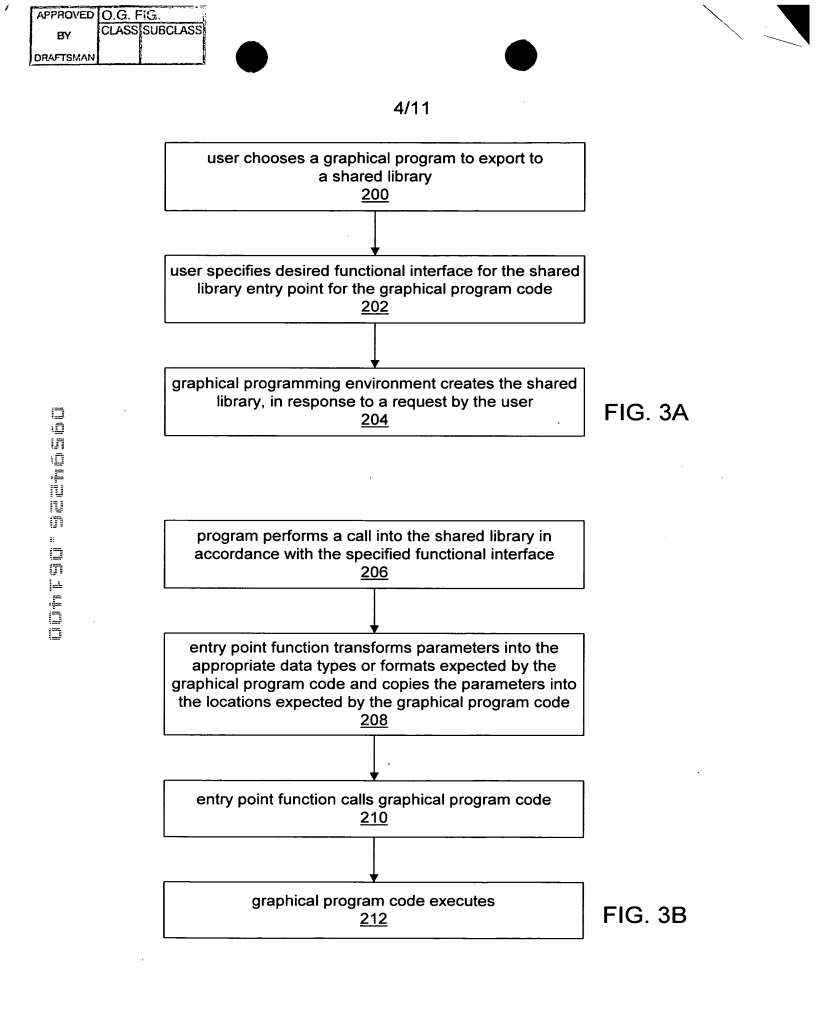


APPROVED O.G. FIG. BY CLASS SUBCLASS DRAFTSMAN

DGE94226 DE1400

3/11

-



5/11

E Build Application or Shared (Library (DLL) - New script *	>
Target Source Files VI Se	ttings Application Settings Installer Settings	
Build target	Shared Library (DLL)	
Application name	SharedLib.dll	
Destination directory	۶ c:\TEMP\spp	
Support fie directory	원 c:\TEM>\app\data	
Build Options		
Small application with	external file for subVis (faster load on slow machines)	
LLB for other file	s 🖁 c:\TEMP(app)(data.llb	- 6
Load Save	Save As New Build	Done

FIG. 4A

Build Application or Shared Library (DLL) - New script *	×
Target Source Files VI Settings Application Settings Installer Sel	ltings
⊞ My Switch Get Path.vi □ My Scope Read Waveform.vi	Add Exported VI
My Scope Configur∋ Vertical.vi	Add Dynamic VI
	Add Support File
	Add Directory Contents
	Remove File
	Define VI Prototype
Source file path 2 D:1VJS1project window\Sample VIs1My Switch Get Path.vi	Custom Destinations
Load Save Save As New	Build Done

FIG. 4B

BY DRAFTSMAN

APPROVED O.G. FIG. BY CLASS SUBCLASS

APPROVED	O.G. FI	G
BY	CLASS	UBCLASS
DRAFTSMAN		

1

6/11

🔁 Generate Waveform.vi	_ 🗆 ×
<u>File Edit Operate Project Windows Help</u>	WAVE
Index Waveform Point	
(<u>0.00</u>	
	Ţ
<u> ا</u>	<u></u>

FIG. 5A

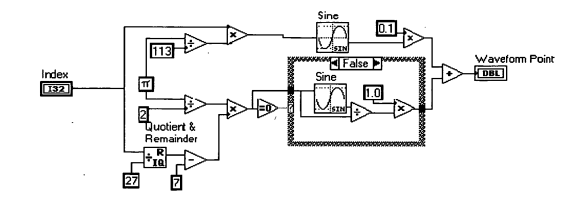


FIG. 5B

APPROVED	O.G. F'G		
BY	CLASS SUBCLASS		
DRAFTSMAN			



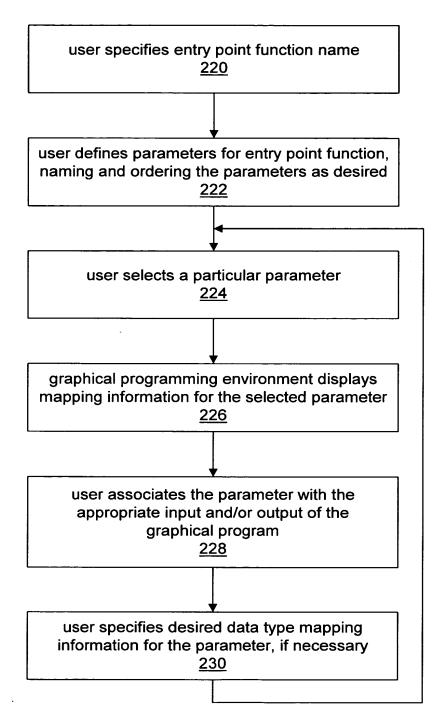


FIG. 6

APPROVED	O.G. FiG		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

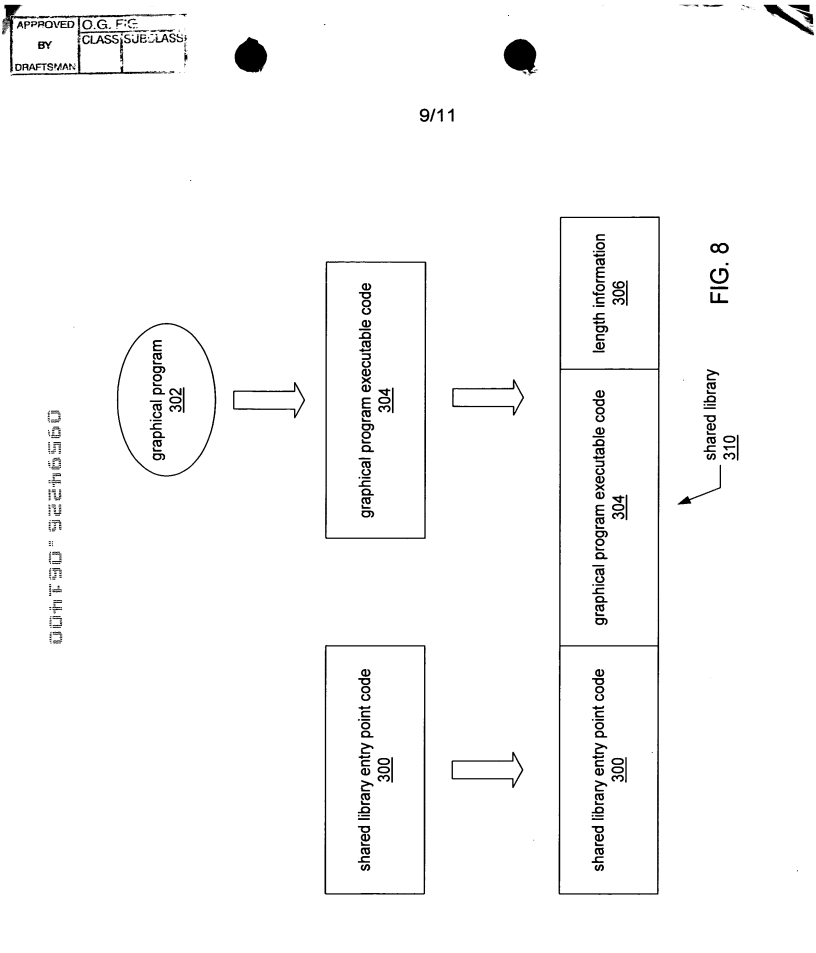


ice units

8/11

MySwitchGetPath		Current Parameter	<u> </u>	
Standard Calling Conventions		Name pa	thList	,
C Calling Conventions Parameters	-	Param Type	Outrut	Ŀ
ieturn value		VI Output	pathList	_
channel2		Pass By	C String Pointer	-
yi pathList		Length Input	len	<u>.</u>
len len2	습 문	Length Output	len2	-
Function Frototype: woid MySwitchGetPath(LStrHandle ' CStr pathList, int32 len, int32 *len;	*channel2,	LStrHandle *channel1, ir	nt32 vi,	

FIG. 7



1		The second se		
-	APPROVED	O.G. FIG		
	BY	CLASS SUBCLASS		
	DRAFTSMAN			



10/11

CodeView Debug Information

COFF Symbols

COFF Line Numbers

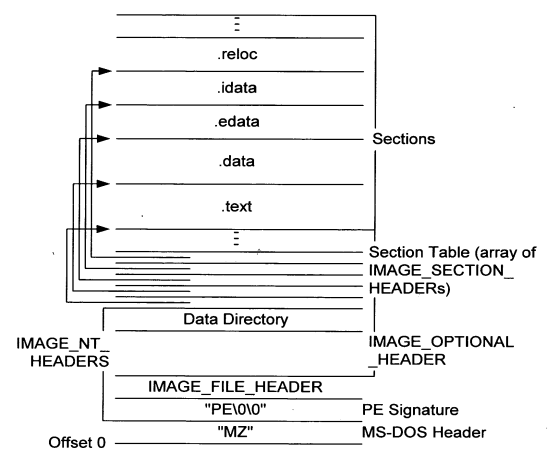
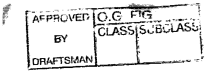


FIG. 9 (PRIOR ART)





11	1/	11	1
----	----	----	---

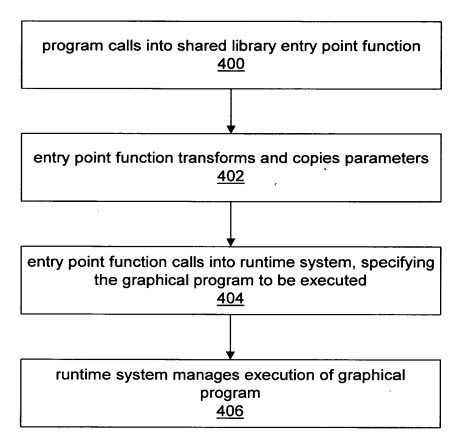


FIG. 10